DURIC, V.

The possibility of using low-value coals in the operation of boilers under our conditions, p. 612

TEHNIKA (Savez inzenjera i tehincara Jugoslavije) Beograd, Yugoslavia. Vol. 14, no. 4, Apr 1959

Monthly List of East European Accession EEAI LC, Vol. 8, nc. 6, June 1959 Uncla.

DURIC, V.; ILIC, J.

Politico-geographical transformation of the world. Geogr hor 7 no.3: 1=15 '61.

DURIC, Velizar, dr.; MIJAIKOVIC, Aleksandar

Retrospective views on nosocomial infections in obstetric wards. Med. arh. 18 no.5:105-110 S-0'6'.

1. Decje odeljenje Opste bolnice u Nisu (Sef: Doc. dr. Borivoje Cosic); Ginekolosko-akusersko odeljenje Opste bolnice u Nisu (Sef: Prim. dr. Nasto Zecevic).

DURIC, VLADIMIR R.

DURIC, VLADIMIR R.

Pancevacki Rit; antropogeorgrafska ispitivanja.
Beograd (Naucna knjiga) 1953, 116p. (Srpska akademija nauka. Posebna izdanja, knj. 218. Etnografski institut, knj. 5)

(Pancevo swamps; anthropogeographic research. French

summary. illus., fold map., indix, plans)

SO: MONTHLY LIST OF EAST EUROPEAN ACCESSIONS, (EEAL), IC, Vol. 4, no. 9, Sept. 1955, Uncl.

NEDELJKOVIC, Srecko, dr; JOSIPOVIC, Vladan, doc., dr; DURIC, Vukosava, dr; SPUZIC, Ivan, dr; PETRASKOVIC, Dragoslav, dr; VUJIC, Ljubica, dr

Myocardial infarct in subjects under 40 years of age. Med. glas. 15 no.3:139-144 Mr '61.

1. Interna klinika B. Medicinskog fakulteta u Beogradu (Upravnik: prof.

dr R. Berovic) I Dom narodnog zdravlja u Beogradu (Upravnik: dr S. Jancic) Opsta bolnica u Bihacu (Upravnik: dr M. Tatlic)

(MYOCARDIAL INFARCT case reports)

STRASER, Jolanka, dr.; BALOG, Borica, dr.; DURIC, Vukesava, dr.

Role of early kinositherapy in the treatment and rehabilitation of ischemic heart diseases. Med. glas. 17 no.6:253-255 Je-Jl \*63.

1. Institut za fizikalnu medicinu i rehabilitaciju Medicinskog fakulteta u Beogradu (Upravnik: prof. dr. A. Rotovic). Interna klinika B Modicinskog fakulteta u Beogradu: (Upravnik: prof. dr. R. Berovic).

VUCKOVIC, Lj.; GRUJIC, N.; ZEGARAC, D.; DURIC-JANJATOVIC, O.

Results of the treatment of tuberculosis in children during recent ten years. Tuberkuloza, Beogr. 11 no.2:242-253 159.

1. Institut za tuberkulozu NR Srbije, Beograd, direktor: prof. dr.

M. Grujic.
(TUBERCULOSIS PULMOMARY in inf. & child)

DURICA, Aleksandar, ing. (Beograd, Kajmakcalanska 54/II)

Hard chromium-plating. Tehnika Jug 16 no.11:1969-1976 '61.

DURICA, Aleksandar, ing. (Beograd, Kajmakcalanska 54/II)

Hard chromium plating of tools. Tehnika Jug 17 no.1:73-76 Ja 162.

(Chromium-plating)

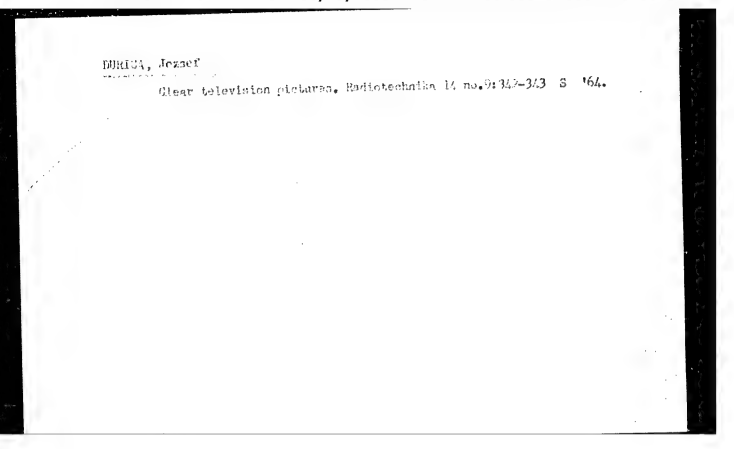
DURICA, Dusan, inz.; KRASENSKY, Otakar, inz.

Salt-bearing strata in the Neogene Basin of eastern Slovakia and experiences in boring (Kolcovo Dlhe). Geol pruzkum 7 no.3:71-73 Mr '65.

1. Research Enterprise of the Ceskoslovenske naftove doly National Enterprise, Michalovce and Geologicky pruzkum National Enterprise, Prague.

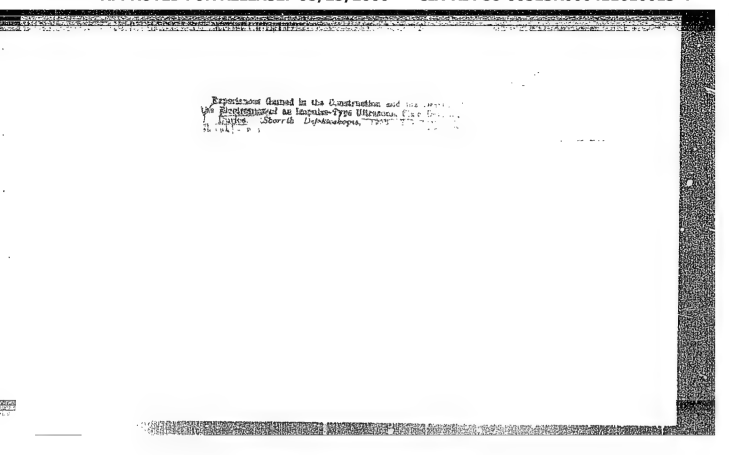
DURIGA, Jozsef

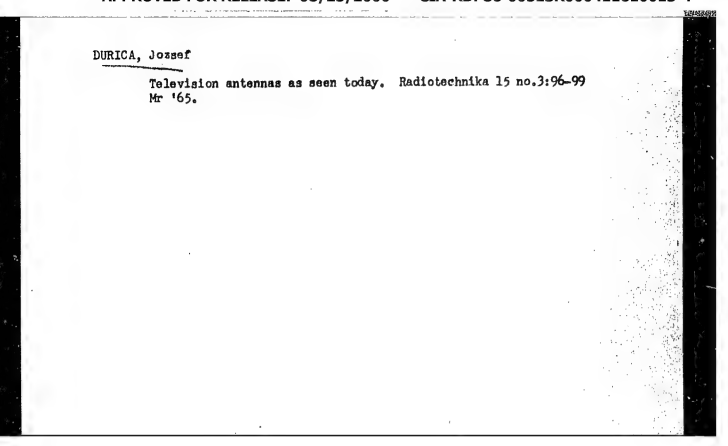
Automatic suppression of noise voltage. Radiotechnika 14 no.2:62 F\*64.



DURICA, Jozef

If a two-norm conversion does not succeed. Radiotechnika 15 no.4:135-136 Ap '65.





DURICIC, A.

Pharmacy in Bosnia and Hercegovina from the very beginning up to the Austrian-Hungarian occupation in 1878. Bul sc Youg 7 no.1/2:14 F-Ap '62.

1. Medicinski fakultet, Sarajevo.

DURICIC, C.

"Toward Letter Cooperation" p. 5

"First Test Results of the Kosava Glider" p. 5

(AERO SVET, Vol. 3, no. h2, June 1953, Beograd, Yugoslavia)

SO: Monthly List of East European Accessions, LC, Vol. 3, no. 5, May 195h/Uncl.

# DURICIC!

DURICIC, I. Dept. of Vet. Med. Belgrade (Vet.-Physiology)

Yugoslavia (430)

Science

Introduction by the Director of the Institute. p. v., Zbornik Radova, Vol. 20, no. 1, 1952.

East European Accessions List. Library of Congress. Vol. 2, no. 4, April 1953. UNCLASSIFIED.

DURICIC, ILIJA.

Sta su hormoni i kakvo je njihovo dejstvo. Predavanje edrazano na Kolarcevom narodnom univerzitetu. Beograd, Naucna knjiga, 1953. 16p. (Biblioteka Kolarcevog narodnog univerziteta, br. 43) (What hormones are and what their effect is; a lecture at Kolarac People's University. Illus.)

SO: EEAL Vol. 5 No. 7 July 1956

YUGOSLAVIA/Human and Animal Physiology (Normal and Pathological) T Dlood. Form Elements.

Abs Jour : Ref Zhur Diol., No 6, 1959, 26426

Author : Duricic, I. Jovanovkch, M., Vuco, J., Kentera, D.

Inst :

Title : The Influence of Cortisone on the Penetration of Radioac-

tive P32 into Erythrocytes in vitro.

Orig Pub : Glasnik biol. sek. Hrvatsko prirodisl. drustvo, 1953

(1955), Ser. 2D, 7, 135-136

Abstract : No abstract.

Card 1/1

- 37 -

POLAND / Human and Animal Physiology. Blood Transfusion and Blood Substitutes.

Abs Jour

: Rof Zhur - Biol., No 15, 1958, No. 70064

Author

: Duricio, I.; Nikolio, B.

Inst

: Akad . RFFT : The Delaying Action on Blood Clotting of Formelized

Titlo

Hoated Plasma of Cattle

Orig Pub

: Bull. scient. Consoil Akad. RFFY, 1956, Vol 3, No 2, 55-56

Abstract

: In experiments in vitro, formelized heated plasma (FHP) gonorally did not clot even with recalcification and addition of thromboplastin and thrombin. FHP prolonged the clotting time of blood and the prothrombin time, delayed the formation of thromboplastin, and reduced its output. A similar influence of FHP was seen when it was given intravenously to dogs. The effect was most pronounced within two hours after administration. In those

Card 1/2

41

DURICID, I.; MILIC, M.; MALOVICEVA, M.

Effect of cortisone on swelling of gelatin; blood platelets and serum viscosity. Bull. Acad. serbe sc., classe med. 15 no.3:7-10 1956.

1. Arbeit aus dem Institute for medizinsiche Untersuchungen der Serbischen Akademie des Wissenschaften.

(CORTISONE, effects,
on blood platelets & serum viscosity, relation to gelatin
colloidal dispersion (Ger))
(BLOOD PLATELETS, effect of drugs on,
cortisone, relation of response to gelatin colloidal
dispersion (Ger))
(GELATIN,
colloidal dispersion, eff. of cortisone, relation to
blood platelets & serum viscosity responses (Ger))
(BLOOD,
viscosity, eff. of cortisone, relation to gelatin
colloidal dispersion (Ger))

DURICIC, I.; JOVANOVIC, M.; VUCO, J.; KENTERA, D.

Effect of cortisone on penetration of radiophosphorus into the erythrocytes in vitro. Bull. Acad. serbe sc., classe med. 15 no. 3:11-15 1956.

Institut de recherches medicales de l'Academie serbe des Sciences.
 (ERYTHROCYTES, metabolism,
 radiophosphorus uptake in vitro, eff. of cortisone (Fr))
 (PROSPHORUS, radioactive,
 erythrocytic uptake in vitro, eff. of cortisone (Fr))
 (CORTISONE, effects,
 on erythrocyte uptake of radiophosphorus in vitro (Fr))

```
DURICIC, I.; BEROVIC, R.; SAVIC, V.; PUJEVIC, S.

Studies on the mechanism of action of cortisone. Bull. Acad. serbe sc., classe med. 15 no.3:17-35 1956.

1. Institut de recherches medicales de l'Academie serbe des Sciences.

(CORTISONE, effects, on blood cells (Fr))

(BLOOD CELLS, effect of drugs on, cortisone (Fr))
```

DURICIC, I.; SAVIC, V.; SPUZIC, I.; SAVIC, VI.

Role of histamine in anaphylactic shock in dogs. Acta med. iugosl. 13 no.3:399-406 159.

1. Section de la medecine de travail de l'Institut de recherches medicales de l'Academie Serbe des Sciences, Belgrade.

(ALLERGY exper.)

(HISTAMINE physiol.)

DURICIC, I.; NIKOLIC, B.; NIKOLIC, V.; PAVIOVIC, O.

Lipoproteins and stability of serum proteins in dogs during the course of anaphylactic reaction. Acta med. iugosl. 13 no.4:442-453 !59.

1. Institut de physiologie de la Faculte veterinaire de Belgrade.
(BIOOD PROTEIRS)
(ALLERGY exper.)
(LIPOPROTEIRS blood)

DURICIC, I., prof. dr.

Present concepts of anaphylaxis and allergy. Glas SANU 12 no.2:226 '60 [publ. '62].

1. Saradnik Odeljenja za medicimu rada SANU, Beograd.

DURICIC, I., prof. dr.

General principles of the prevention of allergic conditions. Glas SANU 12 no.2:226 '60 [publ.'62].

DURICIC, I., prof. dr

Organization of research in the field of labor medicine. Glas SANU 12 no.2:227 '60 [publ. 62].

## DURICIC, I.

Role of histamine in physiological conditions and their participation in pathophysiological processes. Glas. Srpske akad. nauka, odelj. med. 248 no.16:59-81 \*61.

(HISTAMINE) (ANAPHYLAXIS)

DURICIC, I., akademik prof. dr. (Beograd)

Industrial medicine, its tasks and field of research and its role in the organization of health services. Med. glas. 18 no.3:57-60 Mr-Ap 164.

DURICIC, Jovanka (Sarajevo)

Faerces Islands, sheep islands. Geogr hor 7 no.1/2:47-49 161.

DURICIC, J.

Basic raw materials of France. Geogr hor 10 no.3:57-58 '64.

4

DURICIC, Mladen St. (Beograd, Hadzi Melentijeva 55)

An historical outline of inland navigation in Serbia. Brodarstvo 3 no. 5/6:224-229 0 59 - Mr 60.

VITOROVIC, Dragomir K.; DURICIC, Milica, V.

Acetone solution of potassium permanganates, and its action on cyclohexanone, decalin, tetralin, anthraquinone, diphonylmethane, and benzophenone. Glas Hem dr 25/26 no.5/7:339-344 160/161.

1. Prirodno-matematicki fakultet, Hemijski institut, Beograd.

STEFANOVIC, Dorde; VITOROVIC, Dragomir; DURICIC, Milica

Oxidation of the Aleksinac oil shale kerogen with potassium permanganate solution. Glas Hem dr 25/26 no.5/7:425-437 \*60/\*61.

1. Prirodno-matematicki fakultet, Hemijski institut, Beograd.

DURISIC, M.; DRIDARSKI, Koviljka; SCEPAN, V.

Effect of INH and ACTH on experimental exudative tuberculosis. Glas. Srpska akad. nauk [Med.] 17 no.257:197-201 '64.

DURICIC, Stojan, dr

Evaluation of various methods of the management of the placental stage of labor, Med. glas. 15 no.3:149-151 Mr \*61.

1. Ginekolosko-akuserska klinika Medicinskog fakulteta u Sarajevu (Upravnik: prof. dr M. Beric)

(DELIVERY)

OSMANAGIC, Izet, dr.; DURICIC, Stojan, dr.

Intrauterine death of 1 twin. Med. arh. 17 no.6:65-69 N-D '63.

1. Ginekolosko-akuserska klinika Medicinskog fakulteta u Sarjevu (Sef: Prof. dr Jelka Knezevic-Svarc).

# DURICKOVIC, R.

Demolishing heat-power plants. p. 762.

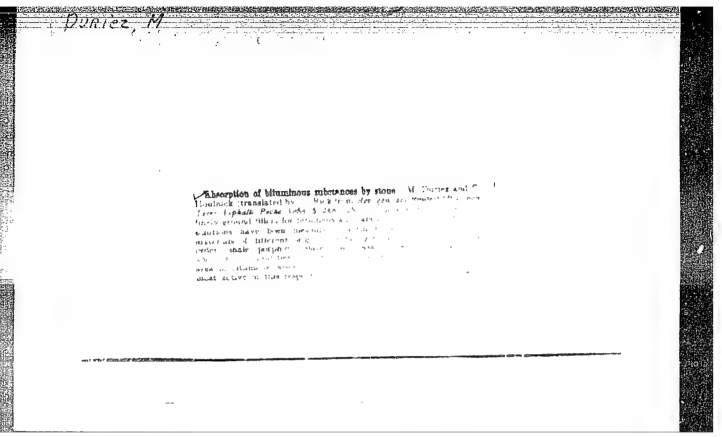
VCJNO-TEHNICKI GLASNIK. Beograd, Yugoslavia. Vol. 3, no. 10, Oct. 1955.

Monthly List of East European Accessions (EFAI) LC, Vol. 8, no. 9, Sept. 1959.

Uncl.

DURICZA, Jozsef

Electronic television antenna change-over switch. Radiotechnika 14 no. 6:224-225 Je 164.



MIRSTOL, Paveo, dr.

hare localization of Scheuermann's disease. Reumatizam 12 no.6:

l. Ortopedska klinika Medicinskog fakulteta, Zagreb.

DURRIGL, T.

A simple serological test for general practitioners. Lijecn. vjesn. 86 no.10:1275-1276 0 64

DURRIGL, Teodor, dr.

Criteria for the diagnosis of rheumatoid arthritis. Lijecn. vjesn. 87 no.2:175-182 F 165.

l. Iz Zavoda za reumatske bolesti "Dr. Dora Filipovic" u Zagrebu.

DURRIGL, T. History of ankylosing spondilitis. Lijecn. vjesn. 87 no.7:

789-793 J1 165.

CIA-RDP86-00513R000411610013-4" APPROVED FOR RELEASE: 08/25/2000

SUCHKOV, Yu.O., LEVI, M.T., LIPNITSKII, A.V., BASOVA, N.N., DURIKHIN, K.V., CRRASYUK, L.G.

Primary reaction in white wise to the introduction of precipiteted antigen. Zbur. mikrobiol., epid. I immun. 42 no.10:36-39-0-65. (MRA 18:11)

1. Rostovskiy-as-Dana naushmo-dashedovateliskiy protivochumnyy institut. Submitted May 21. 1964.

LEVI, M.I.; LIFNITSKIY, A.V.; DURIKHIN, K.V.

Distribution of antigen and antibodies in the body of sucliks Citalius pygmaeus pall immunized with deposited antigen. Biule eksp. biol. i med. 60 no.7:91-94 Jl 165. (MIRA 18:8)

1. Rostovskiy-na-Dong nauchno-fasledovatel'skiy protivoshumnyy institut.

Evaluation of a radiation situation. Vosc. znam. 40 po.4s 26-28 Ap \*64. (MIRA 17:0)

ACC NR: AH6013866

Monograph

UR/

Ponikarov, N. D.; Chumakov, V. I.; Durikov, A. P.

What is necessary to know about the nuclear weapons and protection against them (Chto neobkhodimo znat' o yadernom oruzhii i zashchite ot nego) Hoscow, Atomizdat, 1965.. 166 p. illus., biblio., tables. 55,400 copies printed.

TOPIC TAGS: nuclear warfare, nuclear blast effect, nuclear defensive training

PURPOSE AND COVERAGE: The effect of nuclear explosions on humans and on various objects is described. A detailed description of a city after a nuclear attack and the nature of destruction by explosion, radiation, and fire is given. Recommendations for protection from nuclear attack and for decreasing its effects are presented. The book is intended for wide range of readers including civil defense workers.

TABLE OF CONTENTS:

Foreword -- 3

1. Nuclear transformations -- 5

Card 1/2

UDC: 623.451.8:628.58

### ACC NR: AMG013866

- 2. Destruction factors of nuclear explosions and their calculation parameters -- 28
- 3. Destruction and damage effects of nuclear explosions -- 86
- 4. Fundamentals of protection from nuclear weapons -- 127

SUB CODE: 18/ SUBH DATE: 200ct65/ ORIG REF: 008/ OTH REF: 003

Card 2/2

DURIKOV, Aleksey Paulovich; CHUMAKOV, Viktor Ivanovich; YELIZAVETSKAYA, G.V., red.; KOBYAKOVA, G.N., tekhn. red.

[Protection of the population of a rural area from radioactive contamination] Zashchita naseleniia sel'skoi mestnosti ot radioaktivnogo zarazheniia. Moskva, Sel'khozizdat, 1963. 77 p. (MIRA 16:12)

SHUTOV, Mikhail Illich; BURIKOV, A.F., red.

[Sanitary processing of people and the decontamination of clothing] Sanitarnaia obrabatka liudei i obezzarazhi-vanie odezhdy. Moskva, Stroiizdat, 1964. 22 p.
(NIRA 17:11)

DURIKOV. G.

There is more to be done. Mast. ugl. 8 no.7:23 Jl 159. (MIRA 12:10)

1.Obshchestvennyy kontreler shakhty Ne.15-16 tresta Gukevugel!.
(Coal miners)

KISIN, I., inzh.; DURIKOV, V., inzh.

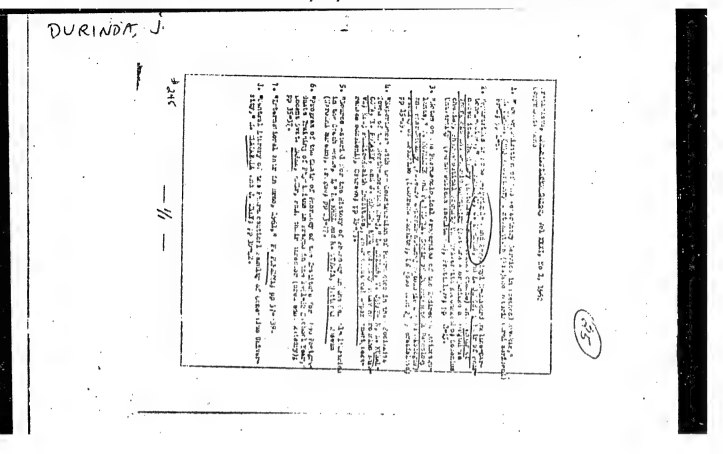
Zinc plating is done by automats. Okhr.truda i sots.strakh.
no.3:76-77 Mr '59. (MIRA 12:4)

SERCER, A.; PADOVAN, I.; KRMPOTIC, J.; KNEZEVIC, M.; BALOGH, M.; MILIC, N.; SIPUS, N.; DURIN, B.; LIPOZENGIC, M.; GUSIC, B.; SPAVENTI, S.; GOSPODNETIC, A.; PANSINI, M.; IVIC, Z.; MARINOVIC, F.; BASIC, M.; ORESKOVIC, M.; KNEZEVIC, S.; MARICIC, Z.

Medicine. Bul sc Youg 9 no.4/5:116-117 Ag-0 '64.

DURIN, V.I.

Tables and Graphs of the Length of Shadows. Sb. statey po serofotometr. No.1.HII seros"yenki. GOCGU HKTP SSSR (1934)



#### CZECHOSLOVAKIA

DURINDA, J.; KOLENA, J.; SZUCS, L.; KRASNEC, L.; HECER, J.; Pharmaceutical Faculty, Comenius University, and Endocrinological Institute, Slovak Academy of Sciences (Farmaceuticka Fakulta UK a Endokrinologicky Ustav SAV), Bratislava.

"Study of the Amphenone Inhibitors or the Suprarenal Gland Cortex. I. Azachalcones."

Prague, <u>Geskoslovenska Farmacie</u>, Vol 16, No 1, Jan 67, pp 14-18

Abstract /Authors' English summary modified 7: Azachalcones are analogues of metopirone; because of this similarity an investigation of their inhibitory effect on the suprarenal cortex was studied. Experiments in vitro using rat suprarenal glands confirmed the inhibitory effect of azachalcones. Some of the azachalcones were more effective than metopirone. 2 Tables, 37 Western, 4 Czech, 1 Indian, 1 Japanese reference. (Manuscript received 19 Jan 66).

1/1

DURINDA, J.; MEDVECSKY, R.; SZUCS, L.; MATUSKOVA, E.

Antitubercular agents. I. Preparation of some quinoline-4-carboxylic acid hydrazides substituted on the quinoline ring. Cesk. farm. 13 no.7:349-352 S 164.

1. Katedra farmaceutickej chemie Farmaceutickej fakulty University Komenskeho, Bratislava a Lecebna tuberkulozy, Kostelec n. Cernymi Lesy.

#### CZECHOSLOVAKIA

MEDVECKY, R.; DURINDA, J.; ZACKOVA, P.; KOPACOVA, L.; Chair of Pharmaceutical Chemistry, and Chair of Pharmacodynamics and of Toxicology, Pharmaceutical Faculty, Comenius University (Katedra Farmaceutickej Chemie a Katedra Farmakodynamiky a Toxikologie Farmaceutickej Fakulty UK), Bratislava.

"Relation Between the Chemical Structure, Antipyretic Activity, and Toxicity of Some Cinchophen Analogues."

Prague, Ceskoslovenska Farmacie, Vol 15, No 6, Jul 66, pp 291-293

Abstract /Authors' English summary modified 7: Isomeric acids 6-methyl-2-/2-(or 3- and 4-)pyridyl /-cinchoninic and 2-/2-(or 3- and 4-)pyridyl /-cinchoninic were tested for antipyretic activity and toxicity. Antipyretic activity was determined in grey rabbits, toxicity in mice. 2-(2-pyridyl)-cinchoninic acid has a very strong antipyretic activity, 2-(3-pyridyl)-cinchoninic acid a very pronounced one, 6-methyl-2-(3-pyridyl) cinchoninic acid has a weak activity. Toxicity of these substances is lower than that of cinchophen, but higher than antipyrine. The most active substance is the most toxic one, its LD 50 is 470 mg/kg. 3 Figures, 1 Table, 12 Western, 4 Czech, 2 Egyptian, 1 East Ger-1/1 man reference. (Manuscript received 20 Dec 65).

# DURINDOVA, Z.

Case report contribution to psychotic manifestations in brain tumor. Cesk. psych. 60 no.62411-416 N 164

Psychiatricka klinika Lekarskej fakulty University
 P.J.Safarika v Kosiciach.

GOLOVA, O.P.; EPSHTEYN, Ya.V.; SERGEYEVA, V.N.; KALNIN'SH, A.I. [Kalnins, A.];
ODINTSOV, P.N.; MAKSIMENKO, N.S.; PANASYUK, V.G.; Prinimali
uchastiye: MERLIS, N.M.; DURININA, L.I.; BISENIYETSE, S.K. [Biseniece, S.];
GUNDARS, A.Yu.; FEDORCHENKO, R.I.; MINAKOVA, V.I.

New method for the complete chemical processing of plant tissues. Gidroliz. i lesokhim. prom. 14 no.7:4-8 '61. (MIRA 14:11)

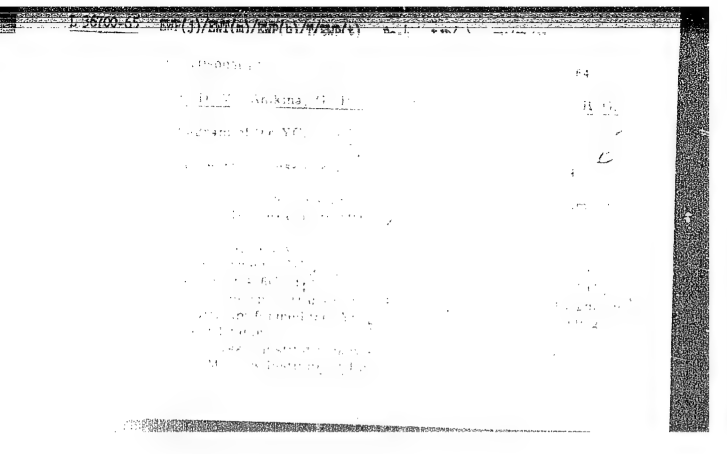
1. Institut; vysokomolekulyarnykh soyedineniy AN SSSR (for Golova, Epshteyn, Merlis, Durinina). 2. Institut lesokhozyaystvennykh problem i khimii drevesiny AN Iatviyskoy SSR (for Sergeyeva, Kalnin'sh, Odintsov, Bisenietse, Gundars). 3. Krasnodarskiy gidroliznyy zavod (for Maksimenko, Fedorchenko, Minakova).
4. Dnepropetrovskiy sel'skokhozyaystvennyy institut (for Panasyuk).

(Plant cells and tissues)
(Botanical chemistry)

KORSHUNOV, B.G.; DROBOT, D.V.; DURININA, L.V.

Interaction of lanthamm chloride with samarium (III) and yttrium chlorides. Zhur. meorg. khim. 10 no.9:2120-2123 S \*65. (MIRA 18:10)

1. Moskovskiy institut tonkoy khimicheskoy tekhnologii imeni. Lomonosova.



DROBOT, D.V.; ANIKINA, G.P.; DURININA, L.V.; KORSHUNOV, B.G.

Phase diagram of the system YCl<sub>3</sub> - CsCl. Zhur. neorg. khim. 10 no.2:562-564 F '65. (MIRA 18:11)

1. Moskovskiy institut tonkoy khimicheskoy tekhnologii imeni Lomonosova. Submitted April 16, 1964.

L 10440-66 EWT (m) /EWP(t) /EWP(b) IJP(c) JD/JG

ACC NR. AP6000289 SOURCE CODE: UR/0078/65/010/009/2120/2123

AUTHOR: Korshunov, B.G.; Drobot, D.V.; Durinina, L.V.

ORG: Moscow Institute of Fine Chemical Technology im. M.V. Lomonosov (Moskovskiy Institut tonkoy knimicheskoy tekhnologii)

TITLE: Reaction of lanthanum chloride with samarium (III) chloride and yttrium chloride

SOURCE: Zhurnal neorganicheskoy khimii, v. 10, no. 9, 1965, 2120-2123

TOPIC TAGS: lanthanum compound, samarium compound, yttrium compound, thermal analysis, solid solution, crystal structure, chloride ABSTRACT: Thermal analysis was used to study the interaction in the LaCl<sub>3</sub>-SmCl<sub>3</sub> and LaCl<sub>3</sub>-YCl<sub>3</sub> systems. In the LaCl<sub>3</sub>-SmCl<sub>3</sub> system, the components form a continuous series of solid solutions (Rozeboom type II). The maximum on the liquidus curve corresponds to a content of 88 mole % LaCl<sub>3</sub> and a temperature of 860C. The LaCl<sub>3</sub>-YCl<sub>3</sub> system is of eutectic

type. The eutectic point corresponds to 25 mole % LaCl<sub>3</sub> and 650C. It is shown that the solidus line of the LaCl<sub>3</sub>-SmCl<sub>3</sub> system can be obtained by calculation. The points of the calculated and

experimental maxima are in satisfactory mutual agreement. The eutectic system LaCl3-YCl3 was

Card 1/2

UDC: 541. 123+546. 654'131+546. 659'131+546. 641'131

Orig. art. has: 2 figure 1, 3 tables, and 2 formulas.  SUB CODE: 07 / SUBM DATE: 06Oct64 / ORIG REF: 002 / OTH REF: 008	factor dete LaCl <sub>3</sub> -YC	ermining the dif	imental and calculated curves also coincided ference in the types of fusibility diagrams of ars to be the crystal structure of the initial r	f the LaCl <sub>3</sub> -SmCl <sub>3</sub> and	
SUB CODE: 07 / SUBM DATE: 06Oct84 / ORIG REF: 002 / OTH REF: 008	Orig. art.	has: 2 figure	, 3 tables, and 2 formulas.		2 - 2
	SUB CODE	E: 07 / SUBM I	OATE: 06Oct64 / ORIG REF: 002 / OTH RE	EF: 008	4 5 1 1 4 1 2 3 1 1
				* • .	
		ï			·
	2000 C				

DROBOT, D.V.; KORSHUNOV, B.G.; DURININA, L.V.

Equilibrium of reactions between lanthanum and preseodymium chlorides and oxygen... Izv. AN SSSR. Neorg. mat. 1 no.12: 2189-2196 D '65. (MIRA 18:12)

1. Moskovskiy institut tonkoy khimicheskoy tekhnologii im. M.V. Lomonosova. Submitted June 7, 1965.

DURINYAN, A. A.

Durinyan, A. A. "The clinic of malignant tumors of the pancreas and in the area of the ampulla papillary," (Report), Trudy III Zakavkazsk. s"yezda khirurgov, Yerevan, 1943 (on cover: 1949), p. 52-61

So: U-52h0, 17 Dec. 53, (Letopis 'Zhurnal 'nykh Statey, No. 25, 1949):

### DURINYAN, P.A.

Zone of the splanchnic nerve in the thalamus of the cat.

Dokl.AN SSSR 133 no.1:243-245 J1 '60.

(MIRA 13:7)

1. Institut normal noy i patologicheskoy fiziologii Akademii meditsinskikh nauk SSSR. Predstavleno akademikom Ye.W. Pavlovskim.

(NERVES, SPLANCHNIC) (OPTIC THALAMUS)

ARUTTUNYAN, R.A.; DURINYAN, R.A.

Influence of some preparations on interoception from the extremity in the dog. Izv.AN Arm. SSR.Biol.i sel'khoz.nauki. 5 no.9:85-90 '52. (NLRA 9:8)

1. Kafedra normalinoy fisiologii Yerevanskogo meditsinskogo instituta.

(RECEPTORS (NEUROLOGY)) (REFLEXES)

DURINYAN, R. A.: "Experimental analysis of anemia caused by denervation of certain internal organs." Acad Med Sci USSR. Inst of Normal and Pathological Physiology. Moscow, 1956. (Dissertion for the Degree of Candidate in Redical Sciences.)

Knizhnaya letopis;, No. 39, 1956. Moscow.

Certain characteristics of anemia induced by denervation of the carotid sinuses and the aorta. Biul.eksp.biol. i med. 42 no.9: 15-20 S '56. (KLRA 9:11)

USSR/Human and Animal Physiology. Blood

T-4

Abs Jour : Ref Zhur - Biol., No 14, 1958, No 65166

Author

: Durinyan R.A.

Tnst

: AS ArmSSR

Title

: The Nature of the Anemia Produced by Denervation of the Spleen

Orig Pub : Izv. AN ArmSSR, Biol. i s.-kh. n., 1957, 10, No 1, 15-21

Abstract : In chronic experiments on cats, there was a rapid decrease in the erythrocyte count and hemoglobin level in the first few days after denervation of the spleen, as well as a considerable rise in the number of polychromatophilic normoblasts and reticulocytes. The number of mitotic figures was increased. Total erythropoietic activity increased, but there was a simultaneous disturbance in the maturation of erythronomoblasts. Five months later erythropoietic activity diminished, and a decrease was seen in the number of cells of the erythroid series. The chief cause of the anemia was apparently an increase in the hemolytic function : 1/2

Card

28

USSR/Human and Animal Physiology. Blood

T-4

Abs Jour : Ref Zhur - Biol., No 14, 1958, No 65166

of the spleen. The control operation (preparing the vessels and nerves of the spleen) led to a negligible, brief hypochromic anemia. -- A.D. Beloborodova

Card : 2/2

Characteristics of experimental anemia induced\_by denervation of various regions of the gastrointestinal tract [with summary in English]. Biul.eksp.biol. i med. 43 no.4:36-40 Ap 157. (HIRA 10:10)

1. Iz Instituta normal'noy i patologicheskoy fiziologii (dir. deystwitel nyy chlen AMN SSSR prof. V.N.Chernigovskiy) AMN SSSR, Moskys. Predstavlena deystvitel nym chlenom AMN SSSR prof. V.H. Chernigovskin.

(ANNHIA, exper.

induced by denervation of various segments of gastrointestinal system in cats & dogs) (GASTROINTESTINAL SYSTEM, physiol.

denervation of various segments causing anemia in cats & dogs)

DURINGAN, E.A.

ZAMYSHKINA, K.S., DURINYAN, R.A.

Absorption and assimilation of radioactive iron by erythrocytes in anemia induced by partial denervation of the stomach [with summary in English]. Biul.eksp.biol. i med. 45 no.3:51-56 Mr<sup>1</sup>58 (MIRA 11:5)

1. Is Institute normal'noy i patologicheskoy fiziologii (dir.deystvitel'nyy chlen AMN SSSR V.N. Chernigovskiy) AMN SSSR, Moskva.
Predstavlena deystvitel'nym chlenom AMN SSSR V.N. Chernigovskim.
(ANEMIA. experimental.

erythrocyte absorp. & assimilation of radioiron in anemia pord. by gastric denervation in dogs (Rus)) (IROM. radioactive.

same):

(STOKACH, physiology,

denervation causing exper. anemia, eff. on erythrocyte radioiron intake (Rus))

(EPYTHROCYTE, metabolism

radiciron, intake in exper. anemia prod. by gastric denervation (Rus))

#### DURINYAN, R.A.; BARTYZEL', A.I.

DB-1-57 stereotaxic apparatus of the Institute of Normal and Pathological Physiology of the Academy of Medicine of the USSR. Biul. eksp. biol. i med. 46 no.12:103-107 D \*58. (MIRA 12:1)

1. Iz Instituta normal'noy i patologicheskoy fiziologii (dir. - deystvitel'nyy chlen AMN SSSR V. N. Chernigovsky) AMN SSSR, Moskva. Predstavlena
deystvitel'nym chlenom AMN SSSR V.N. Chernigovskim.

(PHYSIOLOGICAL, appar. & instruments,
stercotaxic appar. DB-L-57 (Rus))

17(1)
AUTHOR:

Durinyan, R. A.

SOV/20-124-6-51/55

TITLE

On the Representation of the Pelvic Nerve in Thalamus Opticus of the Cat (O predstavitel'stve tazovogo nerva v Thalamus opticus kėshki)

PERIODICAL'S

Doklady Akademii nauk SSSR, 1959, Vol 124, Nr 6, pp 1363-1366 (USSR)

ABSTRACT:

The investigation of the representation of afferent systems on various levels of the central nervous system is an essential task to be carried out in the field of physiology. The author succeeded in clarifying the somatotopic distribution of the representation of afferent systems within the posterior ventral Thalamus nucleus (Nucleus ventralis posterior) of the cat. By recording the primary answers (metod pervichnykh etvetov) the topography of the representation of somatic sensibility (the first and second somatic regions, Fig 1, Refs 2, 4, 6, 7) was determined. Also additional representations were found (Refs 1, 3, 8). Among the largest and most important nerves only the representation mentioned in the title remained uninvestigated (except Ref 9).

Card 1/2

On the Representation of the Pelvic Nerve in Thalamus Opticus of the Cat

SOV/20-124-6-51/55

The author thoroughly investigated grown-up tom cats under application of Nembutal-chloralose narcosis. The nervus ischiadicus and n. pelvicus were stimulated by means of silver electrodes by one single shock. 2 submergible electrodes (pogruzhnyye elektrody P1.) consisting of insulated tantalum wire were submerged through the mass of one hemisphere into the left and right ventral Thalamus nucleus (according to Ref 5). From the results obtained the author comes to the conclusion that the pelvic nerve (n. pelvicus) of the posterior ventral nucleus (N.VP) is represented by a special region. This region covers the area of representation of the n. ischiadicus just as is the case on the surface of the cerebral cortex. There are 2 figures and 9 references, 1 of which is Soviet.

ASSOCIATION:

Institut normal noy i patologicheskoy fiziologii Akademii meditsinskikh nauk SSSR (Institute of Normal and Pathological Physiology of the Academy of Medical Sciences, USSR)

PRESENTED:

October 20, 1958, by K. M. Bykov, Academician

SUBMITTED: Card 2/2

October 7, 1958

Role of the spleen in the development of experimental anemia caused by the denervation of the carotid sinuses and the aorta. Izv. AN Arm. SSR. Biol. nauki 13 no.5:13-18 My '60. (MIRA 13:9)

l. Laboratoriya obshchey fiziologii Instituta normal'noy i patologicheskoy fiziologii AMN SSSR, g. Moskva. (SPLEEN) (CAROTID SINUS—INNERVATION) (AORTA—INNERVATION)

Characteristics of anemia induced by division of the vagus nerve. Biul.eksp. biol. i med. 49 no.2:50-55 F '60. (MIRA 14:5)

l. Iz laboratorii obshchey fiziologii (zav. - deystvitel'nyy chlen AMN SSSR V.N.Chernigovskiy) Instituta normal'noy i patologicheskoy fiziologii (dir. - deystvitel'nyy chlen AMN SSSR V.N.Chernigovskiy)
AMN SSSR, Moskva. Fredstavlena deystvitel'nym chlenom AMN SSSR V.N.Chernigovskiy)
V.N.Chernigovskim.

(ANEMIA) (VAGUS NERVE—SURGERY)

### "APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R000411610013-4

DURINYAN, R.A.; BARTYZEL', A.I.

New head holder for cats. Biul.eksp. biol. i med. 49 no.2:121-122 F '60. (MIRA 14:5)

l. Iz Instituta normal'noy i patologicheskoy fiziologii (dir. - deystvitel'nyy chlen AMN SSSR V.N.Chernigovskiy) AMN SSSR, Moskva. Predstavlana deystvitel'nym chlenom AMN SSSR V.N.Chernigovskim. (PHYSIOLOGICAL APPARATUS)

Changes in the blood system in connection with denervation of the duodenum. Biul. eksp. biol. i med. 50 no.10:53-58 0 '60.

(MIRA 14:5)

1. Iz laboratorii obshchey fiziologii Instituta normal'noy i
patologicheskoy fiziologii (dir. - deystvitel'nyy chlen AMN SSSR
V.N.Chernigovskiy) AMN SSSR, Moskva. Predstavlena deystvitel'nym
chlenom AMN SSSR V.V.Parinym.

(BLOOD) (DUODENUM.-INNERVATION)

DURINYAN, R.A.; BARTYZEL', A.I.

DB-2-59 universal stereotaxie device (2d model). Biul. eksp. biol.i med. 51 no.5:113-115 My '61. (MIRA 14:8)

1. Iz Instituta normal'noy i patologicheskoy fiziologii (dir. - deystvitel'nyy chlen AMN SSSR V.V.Parin) AMN SSSR, Moskva. Predstavlena deystvitel'nym chlenom AMN SSSR V.V.Parinym.

(PHYSIOLOGICAL APPARATUS)

CHERRIGOVSKIY, V.M., akadomik; DURHEYAM, R.A.; ZARLASHAYI, S.M.

Some data on the analysis of evoked potentials. Locil. AN SSSR 136 no. 3:749-752 Ja '61. (GEA 14:2)

1. Institut normal'noy i potologicheskoy fiziologii akadaaii meditsinskikh nauk SSSR.

(Electroencephalography)

Afferent pathways of the pelvic nerve in the posterior columns of the spinal cord of a cat. Dokl. AN SSSR 137 np.3:739-742 Mr '61. (MIRA 14:2)

1. Institut normal'noy i patologicheskoy fiziologii AMN SSSR.

Predstavleno akademikom V.N.Chernigovskim.

(NERVES, SPLANCHNIC) (SPINAL CORD)

32323 s/020/61/\*4\*/005/018/018 B103/B110

27.1140

Durinyan, R. A.

TITLE:

AUTHOR:

Effect of aminazin on the induced cortex potential

PERIODICAL:

Akademiya nauk SSSR. Doklady, v. 141, no. 5, 1961, 1253-1256

TEXT: The changes of individual components of the primary induced potential were studied in aminazin-blocked adrenergic elements of the reticular formation (RF). The experiments were made with cats under a slight Nembutal-(15 mg/kg)-Chloralose-(20 mg/kg) narcosis. The investigation concerned the field of the localisation of the foreleg in the 1st somatosensory cortex zone. Individual right angled impulses (duration 500 μsec) were led to the proximal ends of the cut nerves of the contralateral foreleg. Two to four mg/kg of aminazin were intravenously applied together with physiological sodium chloride solution. It has been found by control tests that such doses have no significant permanent effect on the levels of arterial pressure and respiration and interfere neither with the blood nor with the oxygen supply to the brain. Thus, the changes observed in the biopotentials of the cerebral cortex are not due to these processes. Card 1/3

32323 s/020/61/141/005/018/018 B103/B110

Effect of aminazin on the ...

The application of 4 mg/kg of aminazin produced the strongest effect on the induced potential. The positive (+) phase of the primary response (PR) is hardly affected by aminazin, whereas the negative ( ) phase is considerably changed. The latter is prelonged by a multiple and amounts to twice the initial value even 20 min after the injection. The amplitude of the (-) phase decreases with the same abruptness (on an average by 250 µv). The (+) phase of the secondary Forbes-Morrison potential is almost completely blocked: its duration increases by 10.12 mage, whereas its amplitude decreases to less than one-third and is 50 µv. The parameters of the PR are gradually reestablished, but do not reach their initial values, even after 20 min. The (+) phase recovers more quickly and completely than the (-) phase. Apparently, the changes produced by aminazin in the adrenergic elements of the RF affect mainly and most intensively the brain structures that are responsible for the generation of both the ( ) phase of the PR and the secondary potential. The nature of the potential charge indicates that the apical dendrites of the most superficial neurons are blocked by aminazin or that at least their sensitivity decreases considerably. On the basis of these results it is assumed that the blocking of the adrenergic elements of the RF by aminazin reduces strongly the amplitude of the (-) phase of the PR. The discharge of this component of the induced cortex potential is Card 2/3

32323 \$/020/61/141/005/018/018 B103/B110

Effect of aminazin on the ...

controlled by impulses coming from the RF of the brain stem. All this is by no means contrary to the probability that the changes are due to a direct effect of aminazin on the cortex neurons which are responsible for the generation of the (-) phase. P. K. Anokhin is mentioned (Elektrotentsefalograficheskiy analiz uslovnogo refleksa (Electroencephalographic analysis of the conditioned reflex), M., 1958). There are 2 figures. 1 table, and 11 references: 10 Soviet and 1 non-Soviet. The reference to the English-language publication reads as follows: D. P. Purpura, Interact. Rev. of Neurobiol.. I, 47 (1959).

ASSOCIATION:

Institut normal'noy i patologicheskoy fiziologii Akademii

meditsinskikh nauk USSR (Institute of Hormal and

Pathological Physiology of the Academy of Medical Sciences

USSR)

PRESENTED:

July 7, 1961, by V. N. Chernigovskiy, Academician

SUBMITTED:

July 4, 1961

Card 3/3

Induced potential and some principles of the organization and interaction of the somatoviscered affected system on the thalamocortical level. Trudy Inst. perm. i pat. fiziol. ANN SSSR 6:14-17 '62 (MIRA 17:1)

1. La pratoriya obshchey fiziologii (zav. - akademik V.N. Chernigovskiy) Instituta normal'noy i patologicheskoy fiziologii AMN SSSR.

## AGAFONOV, V.G. [deceased]; DURINYAN, R.A.

Dissocation between the nervous process and its electric expression as an indicator of the reliability of thalamocortical information. Trudy Inst. norm. i pat. fiziol. AMN SSSR 6:20-22 \*62 (MIRA 17:1)

1. Laboratoriya obshchey fiziologi tsentral'noy nervnoy sistemy ( zav. - deystvitel'nyy chlen AMN SSSR prof. P.K. Anokhin) i laboratoriya obshchey fiziologii (zav. - akademik V.N. Chernigovskiy) Instituta normal'noy i patologicheskoy fiziologii AMN SSSR.

Some elements of the organization in the representation of visceral afferent systems at the thalamic level. Report No.1: Representation of the splanchnic nerve in the posterior ventral nucleus of the thalamus of a cat. Biul. eksp. biol. i med. 53 no.2:22-27 F 162. (MIRA 15:3)

1. Iz laboratorii obshchey fiziologii (zav. - akademik F.N. Chernigovskiy) Instituta normal'noy i patologicheskoy fiziologii (dir. - deystvitel'nyy chlen AMN SSSR V.V. Parin) AMN SSSR, Moskva. Predstavlena akademimom V.M. Chernigovskim.

(OPTIC THALANUS—INNERVATION)

(NERVES, SPLANCHNIC)

RABIN, A.G.; DURINYAN, R.A.

Function of the second somatosensorial zone of the cortex. Dokl. AN SSSR 153 no.4:978-980 D '63. (MIRA 17:1)

1. Institut normal'noy i patologicheskoy fiziologii AMN SSSR. Predstavleno akademikom V.N. Chernigovskim.

DURINYAN, R.A.; RABIN, A.G.

-)3**4**c

Interaction mechanisms of specific and nonspecific brain structures. Dokl. AN SSSR 153 no.5:1213-1215 D '63.
(MIRA 17:1)

1. Institut normalinoy i patologicheskoy fiziologii AMN SSSR. Predstavleno akademikom V.N. Chernigovskim.

DURINYAN, R.A.; RABIN, A.G.

Some morphophysiological principles of controlled reactions of the so-called nonspecific cerebral structures. Trudy Inst.norm. i pat.fiziol. 7:41-42 164. (MIRA 18:6)

1. Laboratoriya fiziologii afferentnykh sistem (zav. - kand.med nauk R.A. Durinyan) Instituta normal'noy i patologicheskoy fiziologii AMN SSSR.

# DURINYAN, R.A. (Moskva)

Some problems of structural and functional correlations in the thalamo-cortical projection system. Vest. AMN SSSR 20 no.1:63-68 (MIRA 18:4)

DURINYAN, R.A. (Moskva)

Specificity and nonspecificity of the afferent systems at the thalamocortical level. Vest. AMN SSSR 21 no.1:68-79 '66. (MIRA 19:1)

DURINYAN, R.A.; POLYAKOVA, A.G.

AND COME TO STREET STREET

Electrophysiological analysis of a short latent period potential induced in the associative cerebral cortex of a cat. Dokl. AN SSSR 165 no.4:955-958 D 65. (MIRA 18:12)

1. Institut normalinov i patologicheskov fiziologii AMN SSSR. Submitted January 15, 1965.